



## SolidWorks computer-aided design tutorial (2012 Chinese Edition) (with CD-ROM) (Chinese Edition)

By ZHAO FU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 220 Publisher: Machinery Industry Press title: SolidWorks computer-aided design tutorial (2012 Chinese Edition) (with CD-ROM) List Price: 37.00 yuan Author: Zhao Fu Press: Mechanical Industry Publishing House Publication Date: September 1. 2012 ISBN: 9.787.111.386.353 words: Page: 220 Edition: 1st Edition Binding: Paperback: Weight: 408 g Editor's Summary SolidWorks2012 Chinese version of the computer-aided design tutorial (with CD-ROM) by Zhao Fu. Liu Yue. Zhao Nan et al ed for the Chinese version of SolidWorks 2012. a detailed introduction to sketching. feature design. assembly design and drawing design. curve and surface design. sheet metal and mold design . weldment and circuit design. rendering and animation output. simulation analysis functions and example. In the first half part of the book introduces the basics of the software function. the latter part of several comprehensive example to enable the reader to understand the specific steps. Informative steps. illustrated. takes the reader step by step to complete the creation of the model. so that the reader can not only fast. but also in-depth understanding of abstraction and functionality of SolidWorks...

DOWNLOAD



READ ONLINE

[ 6.41 MB ]

### Reviews

*This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing throgh looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think.*

-- Erna Langosh

*It is simple in read through safer to comprehend. This is for anyone who statte that there was not a really worth reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Samanta Klein